## **CONTENTS OF VOLUME 77**

Vol. 77 Nos. 1-2 July 2006

# Special Issue

#### GLOBAL WARMING: THE PSYCHOLOGY OF LONG-TERM RISK

#### Guest Editors

#### MICHAEL OPPENHEIMER and ALEXANDER TODOROV

Long Term Risk	1-6
JON A. KROSNICK, ALLYSON L. HOLBROOK, LAURA LOWE and PENNY S. VISSER / The Origins and Consequences of Democratic Citizens' Policy Agendas: A Study of Popular Concern About Global Warming	7–43
ANTHONY LEISEROWITZ / Climate Change Risk Perception and Policy Preferences: The Role of Affect, Imagery, and Values	45-72
IRENE LORENZONI and NICK F. PIDGEON / Public Views on Climate Change: European and USA Perspectives	73–95
DALE JAMIESON / An American Paradox	97-102
ELKE U. WEBER / Experience-Based and Description-Based Perceptions of Long-Term Risk: Why Global Warming Does Not Scare US (Yet)	103–120
JONI HERSCH and W. KIP VISCUSI / The Generational Divide in Support for Environmental Policies: European Evidence	121-136
JONATHAN BARON / Thinking About Global Warming	137-150
W. KIP VISCUSI and RICHARD J. ZECKHAUSER / The Perception and Valuation of the Risks of Climate Change: A Rational and Behavioral Blend	151–177
MAX H. BAZERMAN / Climate Change as a Predictable Surprise	179-193
CASS R. SUNSTEIN / The Availability Heuristic, Intuitive Cost-Benefit Analysis, and Climate Change	195–210

Vol. 77 Nos. 3-4 August 2006

# Special Topic GEOENGINEERING

PAUL J. CRUTZEN / Albedo Enhancement by Stratospheric Sulfur Injections: A
Contribution to Resolve a Policy Dilemma? An Editorial Essay 211–219

### **VOLUME CONTENTS**

Editorial Comments motivated by Paul Crutzen's Editorial Essay

RALPH J. CICERONE / Geoengineering: Encouraging Research and Overseeing Implementation. An Editorial Comment	221–226
JEFFREY T. KIEHL / Geoengineering Climate Change: Treating the Symptom Over the Cause? An Editorial Comment	227–228
LENNART BENGTSSON / Geo-Engineering to Confine Climate Change: Is it at all Feasible? <i>An Editorial Comment</i>	229–234
MICHAEL C. MACCRACKEN / Geoengineering: Worthy of Cautious Evaluation? An Editorial Comment	235–243
MARK G. LAWRENCE / The Geoengineering Dilemma: To Speak or not to Speak.  An Editorial Comment	245–248
Contributed papers	
ROBERT K. KAUFMANN, HEIKKI KAUPPI and JAMES H. STOCK / Emissions, Concentrations, & Temperature: A Time Series Analysis	249–278
ROBERT K. KAUFMANN, HEIKKI KAUPPI and JAMES H. STOCK / The Relationship Between Radiative Forcing and Temperature: What do Statistical Analyses of the Instrumental Temperature Record Measure?	279–289
DANIEL J. A. JOHANSSON, U. MARTIN PERSSON and CHRISTIAN AZAR / The Cost of Using Global Warming Potentials: Analysing the Trade off Between $CO_2$ , $CH_4$ and $N_2O$	291–309
DAVID POPP / R&D Subsidies and Climate Policy: Is There a "Free Lunch"?	311-341
EMILIO F. MORAN, RYAN ADAMS, BRYN BAKOYÉMA, STEFANO FIORINI T. and BRUCE BOUCEK / Human Strategies for Coping with El Niño Related Drought in Amazônia	343–361
MICHAEL KIPARSKY, CARTER BROOKS and PETER H. GLEICK / Do Regional Disparities in Research on Climate and Water Influence Adaptive Capacity?	363–375
PETER H. KOEHN / Fitting a Vital Linkage Piece into the Multidimensional Emissions-Reduction Puzzle: Nongovernmental Pathways to Consumption Changes in the PRC and the USA	377–413
LUCA BRAGAZZA / A Decade of Plant Species Changes on a Mire in the Italian Alps: Vegetation-Controlled or Climate-Driven Mechanisms?	415–429
XIANG-YU KOU, DAVID K. FERGUSON, JING-XIAN XU, YU-FEI WANG and CHENG-SEN LI / The Reconstruction of Paleovegetation and Paleoclimate in the Late Pliocene of West Yunnan, China	431–448

JINGYUN ZHENG, QUANSHENG GE, ZHIXIN HAO and WEI-CHYUNG WANG / Spring Phenophases in Recent Decades Over Eastern China and its Possible Link to Climate Changes

449-462

Volume Contents

Author Index

#### AUTHOR INDEX

(Volume 77)

Adams, R., 343 Azar, C., 291 Bakoyéma, B., 343 Baron, J., 137 Bazerman, M.H., 179 Bengtsson, L., 229 Boucek, B., 343 Bragazza, L., 415 Brooks, C., 363 Cicerone, R.J., 221 Crutzen, P.J., 211 Ferguson, D.K., 431 Fiorini, T.S., 343 Ge, Q., 449 Gleick, P.H., 363 Hao, Z., 449 Hersch, J., 121 Holbrook, A.L., 7 Jamieson, D., 97 Johansson, D.J.A., 291 Kaufmann, R.K., 249, 279 Kauppi, H., 249, 279 Kiehl, J.T., 227 Kiparsky, M., 363 Koehn, P.H., 377

Kou, X.-Y., 431 Krosnick, J.A., 7 Lawrence, M.G., 245 Leiserowitz, A., 45 Li, C.-S., 431 Lorenzoni, I., 73 Lowe, L., 7 Maccracken, M.C., 235 Moran, E.F., 343 Oppenheimer, M., 1 Persson, U.M., 291 Pidgeon, N.F., 73 Popp, D., 311 Stock, J.H., 249, 279 Sunstein, C.R., 195 Todorov, A., 1 Viscusi, W.K., 121, 151 Visser, P.S., 7 Wang, W.-C., 449 Wang, Y.-F., 431 Weber, E.U., 103 Xu, J.-X., 431 Zeckhauser, R.J., 151 Zheng, J., 449

